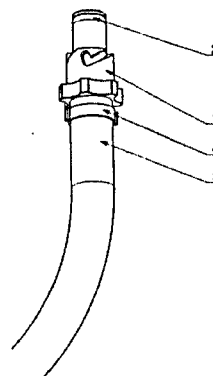
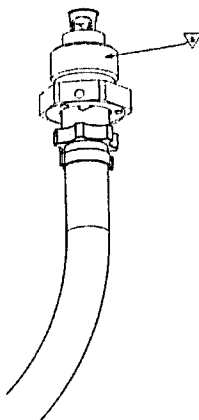


DATE 12-19-14 JOB# 01-16005

DATE 12-19-14 JOB# 01-16005



018A-0004

RELEASED FOR I-ROD

DATE: 9/3/09 INT: KUB

12/00/09 KUB

2/10/11 RWS

5-27-11 SL

1-11-12 SC

5-25-12 SL

01-31-13 *uh*

03-30-13 15

05-20-13 W

RECEPTEUR EQUIPE TM N° 0920011653

• BARRELAGE 1 GRAVEL 4mm 5" OUTILLAGE • ENDICE

3 MARGE DE L'OUTILLAGE : 0.4 kg

PROCESS : REMPLACER LE BOUCHON MAGNETIQUE DU BOTEUR PAR L'OUTILLAGE

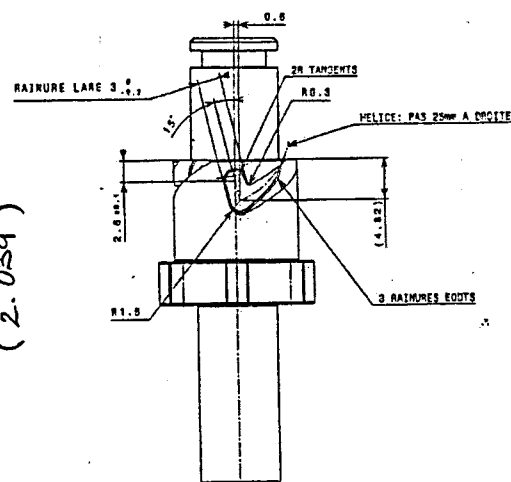
1 FONCTION : VIDER LES CIRCUITS D'UTILS

[illegible]

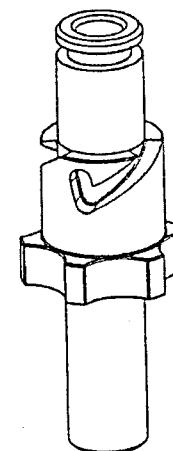
TM303PG001-A - 417 May 2008 - 1

REV B





CONTROLLED DOCUMENT
DATE 12-19-14 JOB# 01-16005



SHOP COPY

SHARP 0004-7

RELEASED FOR PROD.

DATE: 9/3/09 INT: FWB

12/10/09 EURB

2/10/11 Ruz

05-22-14 SC

05-06-13 US 21-11-13 SC

03-20-13 ✓ 1 11-12
5-19-12 R

Technical drawing of a gear with the following specifications:

- Top label: $\phi 11$ EDDTS
- Left vertical dimension: 13.5
- Top right handwritten note: (0.8340)
- Inner circle dimension: $\phi 1.2 \pm 0.2$
- Text: R0.2 A 0.5 SUR TOUT LE POUTOUR
- Bottom right text: R 0.2 EN FOND DE RAINURE
- Bottom right dimension: $\phi 11.2$ (FOND DE RAINURE)
- Bottom arrow: F

RAYON NON COTES: RD. 2-000

[illegible]

11/23/2018 *2* FINISH: ANODIZE BLACK PER MIL-A-8625 TYPE 2 CLASS 2
11/23/2018 *mlee* REU. B